# #21

# COMPLETE

Collector: Web Link 1 (Web Link)

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Page 1: For Annual Planning/Program Review Requests AND Off-Cycle Requests

Q1 2023-24

Technology Plan Year

Q2

Title of Request

Prezi for Dynamic Presentations in STEM Education

Q3

Location of Request

Physics, Astronomy, and STEM Divisions

Q4

Department

Physics & Astronomy

Q5

**Contact Person** 

Name Scott Stambach

Email Address Scott.Stambach@gcccd.edu

Q6

DescriptionPlease provide a brief description of the technology/software or technology project and its core goal(s).

Prezi offers a dynamic, non-linear presentation tool ideal for interactive lectures and student projects. It supports active learning and fosters collaboration in STEM classrooms.

Page 2: Proposal Justification

## Q7

Please explain how the technology or enhancement supports the strategic plan and impacts students, employees, the college, and/or the district. Which Strategic Plan priority (or priorities) are supported by this request? To access the Strategic Plan, please click here.

Increase persistence eliminate equity gaps (re-enrolling the subsequent semester or year)

# Q8

How does the request support the above priorities?

Increase persistence: Engages students through interactive learning.

Q9 Students,

Who would this impact? Please select all that apply. Employees

#### Q10

What is the number of students or employees impacted per semester?

400

### Q11

How would this impact the above group(s)?

Students: 500+ in active learning environments.

Faculty: 10+ instructors leveraging innovative teaching methods.

Q12 No

Does the technology support a state-wide initiative or is it a legal mandate or in support of a legal mandate?

Q13 Respondent skipped this question

If yes, please explain how the technology supports a statewide initiative or is it a legal mandate or in support of a legal mandate?

# Q14

Please be aware that projects, once approved, are typically scheduled 6 months to a year in advance. Consider the consequences if the technology/software is not implemented, upgraded or renewed. What are the consequences if the technology/software is not implemented/upgraded, or renewed? Examples: Security concerns, loss of FTES, mandates, accreditation, etc.

Without Prezi, STEM courses risk reduced engagement and static presentations.

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## Q15

What is your preferred time for implementation?

asap

# Q16

Tell us how the data you have supports the implementation of the technology. This can be qualitative or quantitative in the form of surveys, observations, SLO or other assessment data, institutional research data or other reports and data.

### Respondent skipped this question

Q17

How critical is this need in terms of supporting curriculum and services?

# Q18

Please attach any supporting data/documentation using the "Upload" button below.

Respondent skipped this question

### Page 3: COST ANALYSIS

Q19 Software

Is the request for hardware, software, or both?

### **Q20**

Is the request for new or an upgrade to existing technology?

### Upgrade (replacing outdated technology)

### Q21

Total initial cost of request: This includes hardware and software maintenance, licence, taxes, fees, shipping, storage, etc. Contact Bryan Cooper for assistance.

one license is \$96/year

Q22 General Fund

Funding Source:

Q23 Respondent skipped this question

Please attach quote using the "Upload" button below.

Page 4: Grant Funding Source	
Q24	Respondent skipped this question
Please specify the grant that will fund the technology you are requesting.	
Page 5: Evaluation Plan	
Q25	
Evaluationi. How do you plan to evaluate the technology after implementation?	
Evaluation Plan:  Monitor classroom engagement metrics and feedback on dynamic learning activities.	
Page 6: Type of Request	
Q26	No
Is this an Off-Cycle Request (e.g., not part of the annual planning/program review process)?	
Page 7: Off-Cycle Requests Only	
Q27	Respondent skipped this question
What are the exigent circumstances and/or contributing factors that would qualify this request to be eligible for Offcycle consideration? Please explain why this request cannot wait until the next annual planning cycle.	
Page 8: Technology Request Process	
Q28	Respondent skipped this question
How can the Technology Request process be improved for next year?	
Page 9: Ready to Submit	
Q29	Yes

Are you ready to submit your technology request?